Long-term (2010) Subcommittee Outcome Objective: By 2010, increase the proportion of Wisconsin's population that make healthy food choices.

INPUTS	OUTPUTS		OUTCOMES		
	Activities	Participants/ Reach	Short-term 2002-2004	Medium-term 2005-2007	Long-term 2008-2010
Breastfeeding	Establish an ongoing training and education program regarding	Health care providers	By 2004, increase the number of worksites	By 2005, increase the number of hospitals that	
Division of Public Health, Bureau of Family and Community Health, staff to provide training and technical	breastfeeding support (i.e., 3-Step Counseling).	Hospitals	that have policies that support breastfeeding employees (no base-	have adopted the "Ten Steps to Successful Breastfeeding" to 10.	By 2010, 75% of mothers will breastfeed their babies in early
assistance.	Promote "Ten Steps to Successful Breastfeeding" in Hospitals.	Schools	line numbers).	By 2006, 70% of mothers	postpartum period, 50% will be breastfeeding at 6
Coordinate and promote statewide breastfeeding policies and activities: • Wisconsin Breastfeeding Coalition	Incorporate breastfeeding into health and nutrition curricula.	Community residents and policy makers	By 2004, the number of active community nutrition coalitions that focus on breast-	will breastfeed in their early postpartum period. By 2008, the number of	months, and 25% will be breastfeeding at one year.
Wisconsin Association of Lactation Consultants	Establish and maintain active Community Nutrition Coalitions that focus on breastfeeding.	Businesses General public	feeding will increase from 22 to 30.	active community nutrition coalitions that focus on breastfeeding	
Wisconsin Association of Perinatal Care	Establish work site, family, and	Women	By 2004, the "Loving Support" social	will increase from 30 to 50.	
LaLeche League for materials, infrastructure, and educators	community programs/policies that enable breastfeeding continuation when women return to work.		marketing campaign will be conducted statewide.		
Wisconsin Hospitals to adopt the "Ten Steps to Successful Breastfeeding."	Conduct a statewide "Loving Support" campaign.				
Educational institutions to add breastfeeding to curricula	Promote "Loving Support" materials statewide.				
Funding for educational materials and media	Monitor incidence, duration, trends, including minority and ethnic/racial				
Special Nutrition Program for Women, Infants, Children, State, Local, and Tribal projects for counseling, education, and materials.	population groups (data other than Ross Mother's Survey).				

INPUTS	OUTPUTS		OUTCOMES		
	Activities	Participants/ Reach	Short-term 2002-2004	Medium-term 2005-2007	Long-term 2008-2010
Healthy Eating	Modify United States Department of	Health	By 2003, the Division of	By 2006, Nutrition	
Department of Health and	Agriculture's Healthy Eating Index	professionals and	Public Health will	Standards of Practice will	By 2010, increase by
Family Services, Bureau of	in order to evaluate <i>Healthiest</i>	policy makers	employ at least 1 full	be used by 10 managed	50%, the proportion of
Health Information, to assist in	Wisconsin 2010 objectives and		time equivalent public	care organizations.	Wisconsin's population
development of index.	outcomes.	General public and	health nutritionist with a		over the age of 2 that
		health care	focus on healthy eating.	By 2008, increase the	have a "good" or better
Funding for technology, data	Determine feasibility of collecting	providers		percentage of non-pregnant	score using the Healthy
collection, data entry, and	Wisconsin data related to grains		By 2004, a Wisconsin	women of child-bearing	Eating Index or an
analysis	consumption.	Local health	Nutrition/Healthy Eating	age who report taking a	equivalent measure.
		departments, tribes,	Index will be developed.	daily vitamin containing	
March of Dimes "Folic Acid	Promote the importance of women of	schools		folic acid from 29% to at	
Education Campaign"	childbearing age to take a vitamins		By 2004, educational	least 50%.	
materials and promotion	containing folic acid to prevent	General public	activities conducted in		
	neural tube defects as recommended		Wisconsin will parallel	By 2008, 10 community	
Division of Public Health,	in the Folic Acid Education Program.	Local health	the National March of	nutrition coalitions will	
Nutrition Section, staff for		departments, tribes,	Dimes Folic Acid	have reported one or more	
training, technical assistance,	Conduct training to local health	University of	Campaign	improvement in nutrition	
grant writing, program	departments, tribes, and other	Wisconsin		policy.	
planning, and evaluation.	nutrition partners on making nutrition	Extension	By 2004, 15 community		
	policy changes in the community and		nutrition coalitions will	By 2008, 65% of persons 2	
Promote health and nutrition	developing a system of community	Division of Public	have developed a plan	and older will meet the	
messages to the medical	nutrition education based on a	Health	for making nutrition	dietary recommendations	
community, including family	community needs assessment.		policy changes and for	for calcium.	
planning,		Division of Public	implementing a system		
community health providers,	Promote the benefits of a lower fat	Health programs	of community education.	By 2008, 40% of persons	
and nutrition educators.	milk and dairy product consumption	(statewide and		two or older will consume	
	via 1% or Less marketing campaign	local)	By 2004, 50 counties	at least three daily servings	
Funding for development,	or similar initiatives.		will participate in "Jump	of vegetables a day.	
printing, and distribution of			'n Jive" or similar social		
education materials.	Promote the statewide participation		marketing campaigns		
	of counties and tribes to participate in		from Nutrition Education		
	Jump 'n Jive or similar social		Network.		

INPUTS	OUTPUT	ΓS		OUTCOMES	
	Activities	Participants/ Reach	Short-term 2002-2004	Medium-term 2005-2007	Long-term 2008-2010
Healthy Eating (continued) Funding for media materials and campaigns. Division of Public Health State, local and community nutritionists for development of standards of practice.	marketing campaign from the Nutrition Education Network. Promote the increased consumption of fruits and vegetables via the "5 A Day" marketing campaign or similar initiatives.	Reach	2002-2004	By 2008, 70% of persons two or older will consume at least two daily servings of fruit a day. By 2008, 45% of persons two or older will consume six	2000-2010
				servings of grain foods daily, with half or more in the form of whole grains (if data is available).	

Long-term (2010) Subcommittee Outcome Objective:

By 2010, increase the proportion of Wisconsin's population that make healthy food choices.

Wisconsin Baseline	Wisconsin Sources and Year		
Breastfeeding: In hospital: 67.7%; at 6 months:	2000 Ross Mothers' Survey, Abbott Laboratories,		
37.7%; at 12 months: not available	Ross Products Division		
Healthy Eating Index: None	This is a developmental objective		
Healthy Eating: Calcium Intake 46%	2001 Wisconsin Youth Risk Behavior Survey		
Healthy Eating: Fruit and Vegetable Intake 22%	2000 Wisconsin Behavioral Risk Factor Survey		
Healthy Eating: Vegetable Intake 14%	2001 Wisconsin Youth Risk Behavior Survey		
Healthy Eating: Fruit Intake 57%	2001 Wisconsin Youth Risk Behavior Survey		

Federal/National Baseline	Federal/National Sources and Year		
Breastfeeding: In hospital: 68.4%; at 6 months:	2000 Mothers' Survey, Abbott Laboratories, Ross		
31.4%; at 12 months: 17.6%	Products Division		
Breastfeeding: At 1 year 16%	Mothers' Survey, Abbott Laboratories, Ross		
	Products Division, 1999		
Healthy Eating: Fruit and Vegetable Intake 23.1%	2000 Behavioral Risk Factor Surveillance System,		
	CDC, National Center for Chronic Disease		
	Prevention and Health Promotion		
Healthy Eating: Fruit Intake 28%	Continuing Survey of Food Intakes by Individuals,		
	USDA, 1994-96		
Healthy Eating: Vegetable Intake 3%	Continuing Survey of Food Intakes by Individuals,		
	USDA, 1994-96		
Healthy Eating: Grain product Intake 7%	Continuing Survey of Food Intakes by Individuals,		
	USDA, 1994-96		
Healthy Eating: Saturated fat Intake 36%	Continuing Survey of Food Intakes by Individuals,		
	USDA, 1994-96		
Healthy Eating: Total fat Intake 33%	Continuing Survey of Food Intakes by Individuals,		
THE THE COURT OF THE COURT	USDA, 1994-96		
Healthy Eating: Sodium Intake 21%	National Health and Nutrition Examination Survey,		
H. I.I. E. C. L. I. J. ACOV	CDC, NCHS, 1988-94		
Healthy Eating: Calcium Intake 46%	National Health and Nutrition Examination Survey,		
Harlthan Estimated Land African and Nov. 15 40/	CDC, NCHS, 1988-94		
Healthy Eating: Iron deficiency a) 9%, b) 4%, c) 11%	National Health and Nutrition Examination Survey,		
	CDC, NCHS, 1988-94		
Healthy Eating: Anemia in low-income women 29%	Pregnancy Nutrition Surveillance System, CDC, NCCDPHP, 1996		
Healthy Eating: Iron deficiency in pregnant	No baseline data available (developmental)		
females (developmental)	No basefille data avallable (developmental)		
Healthy Eating: Meals and snacks at school	No baseline data available (developmental)		
(developmental)	110 baseline data available (developmental)		
Healthy Eating: School Health Education	School Health Policies and Programs Study, CDC,		
Unhealthy dietary patterns 84%	NCCDPHP, 1994		
Inadequate physical activity 78%	1,0051111,1771		
madequate physical activity 7670			

Federal/National Baseline	Federal/National Sources and Year	
Healthy Eating: Action to help control blood	National Health Interview Survey, CDC, NCHS,	
pressure 72%	1998	
Healthy Eating: Mean total blood cholesterol	National Health and Nutrition Examination Survey,	
levels 206 mg/dL	CDC, NCHS, 1988-94	
Healthy Eating: High blood cholesterol levels	National Health and Nutrition Examination Survey,	
21%	CDC, NCHS, 1988-94	
Healthy Eating: Low birth weight (7.6%) and	National Vital Statistics System, CDC, NCHS,	
very low birth weight (1.4%)	1998	
Healthy Eating: Total Pre-term births (11.4%),	National Vital Statistics System, CDC, NCHS,	
Live births at 32-36 weeks gestation (9.4%), Live	1997	
births at less than 32 weeks gestation (1.9%)		
Healthy Eating: spina bifida and other neural tube	National Birth Defects Prevention Network, CDC,	
defects: 6 new cases per 10,000 live births in	NCEH, 1996	
1996		
Healthy Eating: Optimum folic acid 21%	National Health and Nutrition Examination Survey,	
	CDC, NCHS, 1991-94	

Related USDHHS Healthy People 2010 Objectives			
Chapter	Goal	Objective Number	Objective Statement
19 – Nutrition and Overweight	Promote health and reduce chronic disease associated with diet and weight.	19-5	Increase the proportion of persons aged 2 years and older who consume at least two daily servings of fruits.
		19-6	Increase the proportion of persons aged 2 years and older who consume at least three daily servings of vegetables, with at least one-third being dark green or deep yellow vegetables.
		19-7	Increase the proportion of persons aged 2 years and older who consume at least six daily servings of grain products, with at least three being whole grains.
		19-8	Increase the proportion of persons aged 2 years and older who consume less than 10 percent calories from saturated fat.
		19-9	Increase the proportion of persons aged 2 years and older who consume no more than 30 percent calories from fat.
		19-10	Increase the proportion of persons aged 2 years and older who consume 2,400 mg or less of sodium daily.
		19-11	Increase the proportion of persons aged 2 years and older who meet dietary recommendations for calcium.

	Related USDHHS Healthy People 2010 Objectives				
Chapter	Goal	Objective Number	Objective Statement		
19 – Nutrition		19-12	Reduce iron deficiency among young		
and Overweight		19-12a	children and females of childbearing age.		
(continued)		19-12b	a) children aged 1 to 2 years; b) children		
		19-12c	aged 3 to 4 years; and c) nonpregnant		
			females aged 12 to 49 years.		
		19-13	Reduce anemia among low-income		
			pregnant females in their third trimester.		
		19-14	(Developmental) Reduce iron deficiency		
			among pregnant females.		
		19-15	(Developmental) Increase the proportion		
			of children and adolescents aged 6-19		
			years whose intake of meals and snacks		
			at schools contributes proportionately to		
			good overall dietary quality.		
7 – Educational	Increase the quality, avail-	7-2	Increase the proportion of middle, junior		
and Community-	ability, and effectiveness of		high, and senior high schools that		
based Programs	educational and community-		provide comprehensive school health		
	based programs designed to		education to prevent health problems in		
	prevent disease and improve		the following areas: unintentional injury,		
	health and quality of life.		violence; suicide; tobacco use and		
			addiction; alcohol and other drug use;		
			unintended pregnancy, HIV/AIDS, and		
			STD infection; unhealthy dietary		
			patterns; inadequate physical activity;		
10 II	Tourness and transporter	10 11	and environmental health.		
12 – Heart	Improve cardiovascular	12-11	Increase the proportion of adults with		
Disease & Stroke	health and quality of life through the prevention,		high blood pressure who are taking		
	detection, and treatment of		action (e.g., loosing weight, increasing physical activity, and reducing sodium		
	risk factors; early		intake) to help control their blood		
	identification and treatment		_		
	of heart attacks and strokes;		pressure.		
	and prevention of recurrent				
	cardiovascular events.				
1	Cararo rascarar e vento.	12-13	Reduce the mean total blood cholesterol		
		12 13	level among adults.		
		12-14	Reduce the proportion of adults with high		
		'	total blood cholesterol levels.		
16 - Maternal,	Improve the health and	16-10	Reduce low birth weight (LBW) and very		
Infant, and Child	well-being of women,		low birth weight (VLBW).		
Health	infants, children, and				
	families.				
		16-11	Increase the proportion of mothers who		
			achieve a recommended weight gain		
			during their pregnancies.		

Related USDHHS Healthy People 2010 Objectives				
Chapter	Goal	Objective	Objective Statement	
		Number		
16 - Maternal,		16-15	Reduce the occurrence of spina bifida	
Infant, and Child			and other neural tube defects (NTD).	
Health (continued)				
		16-16	Increase the proportion of pregnancies	
			begun with an optimum folic acid level.	
		16-19	Increase the proportion of mothers who	
		16-19a	breastfeed their babies (a) in early	
		16-19b	Postpartum period; (b) at 6 months; and	
		16-19c	(c) at 1 year.	

Definitions			
Term	Definition		
Appropriate Nutrition	Refers to overall eating habits that promote overall good health. Nutritious foods contribute to the healthy birth outcome for pregnant women and the growth and development of growing infants and children. Nutritious foods, in appropriate amounts, help prevent many chronic diseases related to diet and weight.		
Healthy Eating	Refers to foods that promote overall good health. Healthy diets are low in fat and saturated fat, high in fiber, and contain adequate amounts of fruits, vegetables and dairy products.		

Rationale:

Healthy food choices affect individuals starting with conception and throughout life.

- An inadequate diet and weight gain during pregnancy are associated with babies being born too small or too early. An inadequate intake of folic acid before pregnancy can lead to spina bifida, a serious birth defect in infants. Good nutrition, including breastfeeding, during periods of rapid growth promotes healthy brain development and better prepares children for school. (Tufts University School of Nutrition, 1995)
- Deficiencies in a number of nutrients, particularly calcium and iron, have been shown to increase blood lead poisoning risk. (Mushak, Crocetti, A.F., 1996)
- Breastfed infants have fewer and less severe bacterial and viral diseases, including meningitis, gastroenteritis, otitis media, pneumonia, botulism, urinary tract infections, and necrotizing entercolitis. Breastfeeding also helps prevent some chronic diseases, including Type 1 diabetes, cardiovascular disease, inflammatory bowel diseases, lymphoma, asthma, and other allergic diseases. Growth patterns observed in the first year of life suggest that breastfeeding may help prevent obesity. (Wisconsin Breastfeeding Coalition, 1999)
- The growing concern about unhealthy diets, in large part, is related to the burden of chronic disease. Unhealthy diets, such as those high in fat, low in fiber, and low in fruits and vegetables, are associated with an increased risk for the top three causes of death in the country: heart disease,

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cancer, and stroke. Unhealthy diets can also lead to overweight and obesity, hypertension, and osteoporosis.

- Type 2 diabetes in children and adolescents is currently epidemic in the United States. It is estimated that type 2 is occurring eight to ten times more frequently in children than it did ten years ago. This incidence is even higher among non-Caucasian racial and ethnic groups. Obesity is probably the most common risk factor for type 2 diabetes. (American Diabetes Association, 2000)
- A lifestyle of decreased exercise and increased consumption of high-calorie, high-fat foods is responsible for the obesity epidemic in Wisconsin. Healthy eating and physical activity is the best prevention for overweight and obesity.

Outcomes:

Breastfeeding

Short-term Outcome Objectives (2002-2004)

- By 2004, increase the number of work sites that have policies that support breastfeeding employees. (no baseline numbers)
- By 2004, the number of active community nutrition coalitions that focus on breastfeeding will increase from 22 to 30.
- By 2004, the "Loving Support" social marketing campaign will be conducted statewide.

Medium-term Outcome Objectives (2005-2007)

- By 2005, increase the number of hospitals that have adopted the 10 Steps to Successful Breastfeeding to 10.
- By 2006, 70% of mothers will breastfeed in their early postpartum period.
- By 2008, the number of active community nutrition coalitions that focus on breastfeeding will increase from 30 to 50.

Long-term Outcome Objective (2008-2010)

• By 2010, 75% of mothers will breastfeed their babies in early postpartum period, 50% will be breastfeeding at 6 months, and 25% will be breastfeeding at one year.

Inputs: (What we invest – staff, volunteers, time money, technology, equipment, etc.)

- Division of Public Health Nutrition staff will provide the leadership in the development and provision of training and technical assistance.
- Partners will coordinate and collaborate to promote statewide breastfeeding policies and activities. Partners include, but are not limited to, the Wisconsin Breastfeeding Coalition, Wisconsin Association of Lactation Consultants, Wisconsin Association of Perinatal Care, and other state and local breastfeeding coalitions.
- The LaLeche League and other partners will contribute to the provision of educational materials, a breastfeeding support infrastructure, and qualified and competent breastfeeding educators.
- Wisconsin Hospitals will be encouraged to adopt the "Ten Steps to Successful Breastfeeding."

- Partners will collaborate to increase funding and other resources for educational materials and media.
- Educational institutions, e.g., dietetic and other medical professional programs, will add breastfeeding promotion and support information to curricula
- The State and Local WIC Programs will contribute staff and other resources for counseling, education and materials.

Outputs: (What we do – workshops, meetings, product development, training. Who we reach-community residents, agencies, organizations, elected officials, policy leaders, etc.)

- Establish an ongoing training and education program regarding breastfeeding support (e.g., 3-Step Counseling) for health care providers to assure that those working with mothers and children are familiar with the benefits of breastfeeding and breastfeeding management.
- Promote the "Ten Steps to Successful Breastfeeding" in hospitals (U.S. Department of Health and Human Services, 2000).
- Incorporate breastfeeding into health and nutrition curricula in schools to establish breastfeeding as the cultural norm in Wisconsin
- Establish and maintain active Community Nutrition Coalitions to focus on breastfeeding that involve citizens, health care providers, employers and policy makers.
- Establish work site family and community programs/policies that enable and support breastfeeding continuation when women return to work.
- Conduct a statewide "Loving Support" (Best Start Social Marketing, 1997) campaign to promote breastfeeding to the general public.
- Promote use of the "Loving Support" (Best Start Social Marketing, 1997) materials statewide.
- Monitor breastfeeding incidence and duration trends, including minority and ethnic/racial population groups (data other than Ross Mother's Survey)
- Partners in the achievement of these objectives include health care providers, hospitals, schools, business, policy makers and the general public. The activities are intended to reach the general public and other partners that will influence a woman's decision to breastfeed and her ability to continue breastfeeding.

Healthy Eating

Short-term Outcome Objectives (2002-2004)

- By 2003, the Division of Public Health will employ at least 1 full time equivalent (FTE) public health nutritionist with a focus on chronic disease prevention and health promotion.
- By 2004, educational activities conducted in Wisconsin will parallel the National March of Dimes Folic Acid Campaign
- By 2004, 15 community nutrition coalitions will have developed a plan for making nutrition policy changes and for implementing a system of community education.
- By 2004, 50 counties will participate in "Jump 'n Jive" or similar social marketing campaign from the Nutrition Education Network.
- By 2004, the number of Division of Public Health programs that have nutrition staff involved will increase from 2 to 4.
- By 2004, a plan to decrease nutrition related disparities will be written.

Medium-term Outcome Objectives (2005-2007)

- By 2006, Nutrition Standards of Practice will be used by 10 managed care organizations.
- By 2008, increase the percentage of nonpregnant women of childbearing age who report taking a daily vitamin containing folic acid from 29% to at least 50%.
- By 2008, 10 community nutrition coalitions will have reported one or more improvement in nutrition policy.
- By 2008, 65% of persons 2 and older will meet the dietary recommendations for calcium.
- By 2008, 40% of persons two or older will consume at least three daily servings of vegetables a day.
- By 2008, 70% of persons two or older will consume at least two daily servings of fruit a day.
- By 2008, 45% of persons two or older will consume six servings of grain foods daily, with half or more in the form of whole grains (if data available).

Long-term Outcome Objective (2008-2010)

• By 2010, increase by 50% the proportion of Wisconsin's population over the age of 2 that have a "good" or better score using the Healthy Eating Index or an equivalent measure

Inputs: (What we invest – staff, volunteers, time money, technology, equipment, etc.)

- Bureau of Health Information, Department of Health and Family Services, will assist in the development of the Nutrition index.
- Sustainable funding and resources are needed to establish and maintain necessary technology for data collection, data entry and analysis.
- The March of Dimes Folic Acid Education Campaign will provide materials for the promotion campaign.
- Division of Public Health Nutrition Section staff will provide the leadership for training, technical assistance, grant writing, program planning, and evaluation.
- Traditional and non-traditional partners will promote consistent and accurate health and nutrition messages. Potential partners include the medical community, including family planning, and other community health and nutrition educators.
- Sustainable funding is necessary for the development, printing, and distribution of education materials, including media materials and campaigns.
- State, local and community nutritionists will provide the leadership and expertise in the development of Nutrition Standards of Practice.
- The Minority Health Officer will assist in establishing a plan to address nutrition related disparities.

Outputs: (What we do – workshops, meetings, product development, training. Who we reach-community residents, agencies, organizations, elected officials, policy leaders, etc.)

- Modify United States Department of Agriculture's (USDA) Healthy Eating Index in
 order to evaluate *Healthiest Wisconsin 2010* objectives/ outcomes to be used by health
 professionals and policy makers. The Bureau of Health Information will assist in the
 development of a Wisconsin Healthy Eating Index. Since there is not currently data for
 the consumption of grains, determine the feasibility of collecting this data for
 Wisconsin.
- Promote the importance of women of childbearing age to take a vitamin containing folic acid to prevent neural tube defects, per the Folic Acid Education Program. This will

- reach health care professionals and the general public, particularly women of childbearing age.
- Nutritionists will conduct training to local health departments and other nutrition partners on making nutrition policy changes in the community and developing a system of community nutrition education based on a community needs assessment.
- Promote the benefits of a lower fat milk and dairy product consumption via "1% or Less" or a similar marketing campaign such as "Moove to Low Fat Milk" that is targeted to the general public. Materials provided by the Department of Health and Family Service's Nutrition Section will be used to promote a consistent and accurate message.
- Promote the participation of counties statewide to participate in "Jump 'n Jive" or a similar social marketing campaign from the Nutrition Education Network. The campaign for 2002 is "Walk, Dance, Play...Be Active Every Day."
- Promote the increased consumption of fruits and vegetables via the "5 A Day" marketing campaign, and/or similar campaign, targeted to the general public.
- The Division of Public Health will employ a public health nutritionist with programmatic focus on chronic disease prevention and health promotion.
- In cooperation with other public health program staff, the nutritionist will help incorporate a nutrition component in relevant Division of Public Health Programs, including Diabetes Control Program, Cancer Control Program, Cardiovascular Health Program, and Well Woman's Program.
- Monitor the progress of nutrition outcomes by minority and ethnic groups. This will assist nutrition and other public health staff target activities and interventions.
- Develop and distribute standards of practice for health care providers regarding the nutrition-related components for the prevention and treatment of chronic diseases in the public health setting.
- Participants involved in the achievement of these activities include the Division of Public Health, health care professionals/providers, local health departments, tribes, schools, policy makers, and the University of Wisconsin Extension. The activities and achievement of goals are intended to ultimately reach the general public.

Evaluation and Measurement:

The objectives related to Breastfeeding will be evaluated using the following baseline data and methods:

- Ross Mother's Survey 2000 for Wisconsin baseline: In hospital: 67.7%; at 6 months: 37.7%; at 12 months: not available
- Comparison of State Breastfeeding Coordinator's data re: the number of active nutrition coalitions that focus on breastfeeding.
- Determine baseline and evaluation of the number of work sites that support breastfeeding.
- Evaluate other breastfeeding data that compares by race and ethnic groups.
- Monitor the number of hospitals designated as adopting implementing the 10 Steps to Successful Breastfeeding. Determine feasibility of adding this to the Bureau of Health Information hospital survey.

The objectives related to Healthy Eating will be evaluated using the following baseline data and methods:

• The nutrition index is developed; baseline data is established. The Index is used to evaluate

- mid-term and long-term outcomes. (In the meantime, use state-level intake data from existing sources). Baseline for calcium intake (3 or more servings): 2001 Wisconsin Youth Risk Behavior Surveillance (YRBS) 46%; vegetable intake (3 or more servings) 2001 Wisconsin YRBS 14%; fruit intake (2 or more servings) 2001 Wisconsin YRBS 57%; fruit and vegetable intake (5 or more servings) Wisconsin Behavioral Risk Factor Survey: 22%; grains intake: determine feasibility of collecting data
- Track campaign activities that parallel March of Dimes Folic Acid Campaign.
- March of Dimes Survey to provide national baseline data; Behavior Risk Factor Surveillance will provide Wisconsin data
- Survey local Special Nutrition Program for Women, Infants and Children (WIC) projects to determine number of active coalitions that focus on healthy eating, and progress on policy changes
- Track number of standards of practice distributed to managed care organizations and health departments; conduct follow-up evaluation of usage/implementation by 2008.
- Jump n Jive counties measured by application materials from participating counties

Crosswalk to Other Health and System Priorities in Healthiest Wisconsin 2010

Overweight, obesity and lack of physical activity: Breastfeeding and healthy eating is a primary factor in the prevention and treatment of overweight and obesity.

Sufficient, competent workforce: A sufficient and competent nutrition workforce is needed to plan and provide state and local agency nutrition activities. Nutrition professionals (e.g., Registered Dietitians) also provide the training and quality assurance for those individuals that are not dietitians but are sharing nutrition messages.

Equitable, adequate and stable financing: Adequate and stable funding is necessary for state and local social marketing campaigns and staffing a competent workforce.

Existing, emerging, and re-emerging communicable diseases: Adequate and appropriate nutrition implies a safe food supply, free of food-borne pathogens.

Significant Linkages to Wisconsin's 12 Essential Public Health Services

Monitor health status to identify community health problems: Rates for breastfeeding and dietary intake will be monitored in order to identify problem areas and determine appropriate interventions.

Educate the public about current and emerging health issues: Promote and educate the public about healthy eating habits in a variety of communication methods.

Promote community partnerships to identify and solve health problems: Nutrition and breastfeeding promotion must involve many partners in the community, as these topics reach the public in many aspects of their lives.

Create policies and plans that support individual and community health efforts: Nutrition and breastfeeding improvements will require the leadership of nutritionists in the development and promotion of policies and implementation plans in hospitals, health departments and other health and nutrition programs.

Link people to needed health services: Nutrition and breastfeeding promotion will include referral to other needed health and nutrition services.

Assure a diverse, adequate, and competent workforce to support the public health system: A sufficient and competent nutrition workforce is needed to plan and provide state and local agency nutrition activities.

Evaluate effectiveness, accessibility, and quality of personal and population-based health services: Utilize existing data sources and develop a new Healthy Eating Index to evaluate the effectiveness of nutrition and breastfeeding promotion activities.

Foster the understanding and promotion of social and economic conditions that support good health: Raise the awareness of the relationship between good nutrition and healthy eating, and the relationship between breastfeeding and healthy infants. Foster conditions in the community that promote healthy eating and breastfeeding success.

Connection to the Three Overarching Goals of Healthiest Wisconsin 2010

Protect and promote health for all: Through statewide, systems-based public health nutrition strategies that reach all Wisconsin families.

Eliminate health disparities: Related to nutrition-related chronic diseases, dietary intake and breastfeeding.

Transform Wisconsin's public health system: Through creating a coordinated statewide effort to address this health issue. Establish and maintain partnerships between government and non-governmental programs and agencies; non-traditional partners in promoting healthy eating.

Key Interventions and/or Strategies Planned

- The public health community will be partners to promote and support the initiation and duration of
 breastfeeding through the elimination of barriers to breastfeeding. This includes hospitals
 implementing 10 Steps to Successful Breastfeeding; implementation of the Loving Support media
 campaign to promote a positive image of breastfeeding; promotion of active local Breastfeeding
 Coalitions to address breastfeeding throughout the community; and the increase of work sites that
 support breastfeeding mothers.
- Conduct an ongoing "1% or Less Campaign", or a similar initiative, to promote consumption of low fat milk. This will affect several objectives related to healthy eating, particularly calcium intake, but other national objectives such as fat intake and cholesterol levels. This strategy will also be used in the Health Status Priority, Obesity and Overweight, and Lack of Physical Activity.
- Conduct an ongoing "5-A-Day" Campaign to promote consumption of at least five fruits and vegetables a day and will be evaluated by two objectives. This strategy will also be used in the Health Status Priority, Obesity and Overweight, and Lack of Physical Activity.
- Public Health Nutritionists will provide the leadership in developing and maintaining Community Nutrition Coalitions that bring together partners within the community to promote various nutrition related activities, e.g., breastfeeding, food security, and healthy eating.
- The public health community will partner with the March of Dimes and other interested parties to promote the importance of women of childbearing age to take a vitamin containing folic acid to

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prevent neural tube defects, per the Folic Acid Education Program. This will reach health care professionals and the general public, particularly women of childbearing age.

- Public health nutritionists will provide the leadership in the:
 - Training of local health departments, tribes, and other nutrition partners on making nutrition policy changes in the community and developing a system of community nutrition education based on a community needs assessment.
 - Monitoring of the progress of nutrition outcomes.
 - Development and distribution of standards of practice for health care providers regarding the nutrition-related components for the prevention and treatment of chronic diseases in the public health setting.

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